#### SUMEX

# STANFORD UNIVERSITY MEDICAL EXPERIMENTAL COMPUTER RESOURCE

RR - 00785

ANNUAL REPORT - YEAR 11

Submitted to

BIOTECHNOLOGY RESOURCES PROGRAM
NATIONAL INSTITUTES OF HEALTH

June 1, 1984

STANFORD UNIVERSITY SCHOOL OF MEDICINE Edward A. Feigenbaum, Principal Investigator Edward H. Shortliffe, Co-Principal Investigator

# DEPARTMENT OF HEALTH AND HUMAN SERVICES PUBLIC HEALTH SERVICE NATIONAL INSTITUTES OF HEALTH

#### DIVISION OF RESEARCH RESOURCES BIOTECHNOLOGY RESOURCES PROGRAM

## ANNUAL PROGRESS REPORT PART I., TITLE PAGE

1.	PHS GRANT NUMBER:	5P41RR00785-11
2.	TITLE OF GRANT:	SUMEX Stanford University Medical
		Experimental Computer Resource
3.	NAME OF RECIPIENT INSTITUT	FION: Stanford University
4.	HEALTH PROFESSIONAL SCHO	OL: School of Medicine
5.	REPORTING PERIOD:	
	<ul><li>5a. FROM:</li><li>5b. TO:</li></ul>	08-01-83 07-31-84
6.	PRINCIPAL INVESTIGATOR:	
	6a. NAME: 6b. TITLE:	Edward A. Feigenbaum, Ph.D. Professor of Computer Science
	6c. SIGNATURE:	Edward A. Flegenber
7.	DATE SIGNED:	May 18, 1984
8.	TELEPHONE:	415-497-4879

Appendix

### Table of Contents

5P41 RR00785-11

I. Narrative Description		
I.A. Summary of Research Progress	2	
I.A.1. Overview of Objectives and Rationale	2	
I.A.1.1. What is Artificial Intelligence	2	
I.A.1.2. Impact of AI in Biomedicine	4	
I.A.2. Details of Technical Progress	7	
I.A.2.1. Facility Management and Operation	7	
I.A.2.2. Facility Management and Operation	7	
I.A.2.3. Timesharing Systems	16	
I.A.2.4. Professional Workstations	21	
I.A.2.5. Networking and Communications	24	
I.A.2.6. Progress in Core Research	28	
I.A.2.7. Resource Operations Statistics	30	
I.A.2.8. SUMEX Staff Publications	46	
I.A.2.9. Future Plans	47	
I.B. Highlights	53	
I.B.1. Progress Towards a Distributed SUMEX-AIM	54	
I.B.2. New Molgen Directions	55	
I.B.3. ONCOCIN - An Oncology Chemotherapy Advisor	56	
I.B.4. New Pilot Projects	57	
I.B.5. Major Books on Medical Artificial Intelligence	59	
I.B.6. Training in Medical Information Science	60	
I.C. Administrative Changes	61	
I.D. Resource Management and Allocation	62	
I.D.1. Management Committees	62	
I.D.2. New Project Recruiting	63	
I.D.3. Stanford Community Building	64	
I.D.4. Existing Project Reviews	64	
I.D.5. Resource Allocation Policies	64	
I.E. Dissemination Efforts	66	
I.F. Comments on the Biotechnology Resources Program	68	
II. Description of Scientific Subprojects	69	
II.A. Scientific Subprojects	69	
II.A.1. Stanford Projects	70	
II.A.1.1. EXPEX - Expert Explanation Project	71	
II.A.1.2. GUIDON/NEOMYCIN Project	78	
II.A.1.3. HPP Core AI Research	89	
II.A.1.4. MOLGEN Project	98	

Appendix 5P41 RR00785-11

II.A.1.5. ONCOCIN Project	106	
II.A.1.6. RADIX Project	121	
II.A.2. National AIM Projects	129	
II.A.2.1. CADUCEUS Project	130	
II.A.2.2. CLIPR - Hierarchical Models of Human Cognition	136	
II.A.2.3. Rutgers Research Resource	142	
II.A.2.4. SECS: Simulation & Evaluation of Chemical Synthesis	149	
II.A.2.5. SOLVER Project	159	
II.A.3. Pilot Stanford Projects	166	
II.A.3.1. CAMDA Project	167	
II.A.3.2. MENTOR Project	175	
II.A.3.3. Protein Secondary Structure Project	179	
II.A.3.4. PROTEAN Project	183	
II.A.3.5. Ultrasonic Imaging Project	185	
II.A.4. Pilot AIM Projects	190	
II.A.4.1. PATHFINDER Project	191	
II.A.4.2. RXDX Project	197	
II.B. Books, Papers, and Abstracts	202	
II.C. Resource Summary Table	202	
Appendix A. AIM Management Committee Membership		
Appendix B. Community Growth and Project Abstracts		

### List of Figures

Figure	1:	Current SUMEX-AIM Decsystem 2060 Computer Configuration	10
Figure	2:	Current SUMEX-AIM 2020 Computer Configuration	11
Figure	3:	Current Shared VAX Computer Configuration	12
Figure	4:	SUMEX-AIM Ethernet Configuration	13
Figure	5:	SUMEX-AIM File Server {SAFE}	14
Figure	6:	SUMEX-AIM Development Vax {ARDVAX}	15
Figure	7:	Total CPU Time Consumed by Month	31
Figure	8:	Peak Number of Jobs by Month	32
Figure	9:	Peak Load Average by Month	32
Figure	10:	Monthly CPU Usage by Community	34
Figure	11:	Monthly Terminal Connect Time by Community	35
Figure	12:	Cumulative CPU Usage Histogram by Project and Community	37
Figure	13:	TYMNET Terminal Connect Time	45
Figure	14:	ARPANET Terminal Connect Time	45
Figure	15:	SUMEX-AIM Growth by Community	209